DESCRIPTION AMENDMENTS

Rewrite the paragraph beginning on page 1, line 4, to read as follows:

The invention relates to a door lock with controllable handle operation in accordance with the preamble of claim 1.

Rewrite the paragraph beginning on page 2, line 31, to read as follows:

The objects of the present invention can be achieved in a way described in greater detail in claim 1 and in the other elaims. According to the invention, the door lock comprises a selecting member movable from one lock side to the other, which member retains the torsion unit (6a, 6b) selected in each case to be unturnable with respect to the follower (5), so that force transmission from the operation axis (4) to the follower (5) is connected on that particular side of the lock, and on the other side of the lock the force transmission from the operation axis to the follower can be selectively either connected or disconnected by means of said coupling members under the control of a solenoid arrangement. The arrangement does not require a separate adapting member to be installed on the operation axis. Thus, the torsion units and their spindle openings can be designed so that it is not at all possible to turn the follower directly from the operation axis, which tends to contribute to the security of the arrangement. On the other hand, since the selection is not made through the latch acting as a coupling member and the force transmission on the lock side exposed to continuous force transmission is not established via the latch, the strength requirements for the latch, consequently, are minor.